Curriculum Vitae

A/Prof James Parkinson

School of Mathematics and Statistics Carslaw building, F07 University of Sydney, NSW, 2006 Australia jamesp@maths.usyd.edu.au
http://www.maths.usyd.edu.au/u/jamesp/

Employment history

- Associate Professor: University of Sydney, Australia	2020-present
- Senior Lecturer: University of Sydney, Australia	2014-2019
- Lecturer: University of Sydney, Australia	2009-2013
- Postdoctoral Fellow: Technische Universität Graz, Austria	2008
- Visiting Assistant Professor: Cornell University, New York, U.S.A.	2007
- Postdoctoral Fellow: University of Wisconsin, Madison, U.S.A.	2006

Education

- Ph.D. Pure Mathematics (University of Sydney, Australia)	2002 – 2005
Title: Buildings and Hecke Algebras	
Supervisor: Dr. Donald Cartwright	
Award: T.G. Room medal (outstanding thesis in pure mathematics)	
Scholarship: Australian Postgraduate Award	

- B.Sc.(Adv) Pure Mathematics (University of Sydney, Australia) 1998–2001

Thesis title: Regularised Products and Zeta Functions

Supervisor: Dr. Adrian Nelson

Grade: Honours class I

Teaching qualifications

 Graduate Certificate in Higher Education University of Sydney, graduated with Merit 	2010
 Principals & Practice of University Teaching University of Sydney 	2009
 Development Program for Research Supervision University of Sydney 	2009

Short term visiting positions

- CRM-Simons Scholar: Centre de Recherches Mathématiques, Montréal Canad	la June 2024
- Visiting Professor: Universite Francois Rebelais de Tours, France	Nov 2017
- Research in Pairs: CIRM, Aix-Marseille University, France	Oct 2017
– Visiting Professor: Technische Universität Graz, Austria	July–Aug 2017
- Research in Pairs: CIRM, Aix-Marseille University, France	June 2014
– Visiting Professor: Technische Universität Graz, Austria	Sept-Oct 2013
- Visiting Professor: University of Gent, Belgium	July–Aug 2013
– Visiting Professor: Technische Universität Graz, Austria	Oct 2010
- Visiting Scholar: Département de Mathématiques d'Orsay, France	Oct 2008
V:::::	OC I O-+ 2007 M 2009

Research grants and funding

 New Directions in Hecke Algebras (ARC discovery DP200100712) \$453,000 James Parkinson (Chief Investigator) Jérémie Guilhot (Partner Investigator) Bernhard Mühlherr (Partner Investigator) 	2021–2023
 The Geometry of Loop Groups (ARC discovery DP110103205) \$143,200 James Parkinson (Chief Investigator) Joel Kamnitzer (Partner Investigator) 	2011–2015
 MATRIX conference funding \$17,000 (with A. Devillers, J. Schillerwaert, A. Thomas) 	2020
 Near-Miss grant \$50,000 University of Western Australia (with Alice Devillers, Hendrik Van Maldeghem, Bernhard Mühlherr) 	2016–2017
- Seed Funding \$11,000 University of Sydney	2016–2017
- Start-up Grant \$12,000 University of Sydney	2009–2010
Editorial roles	
- Editor in Chief Innovations in Incidence Geometry.	2021–present
- Editor Innovations in Incidence Coometry	2017-2020
Innovations in Incidence Geometry. - Editor Bulletin of the Australian Mathematical Society.	2017–present
Conference organisation	
 Special session organiser Groups and Geometries, Joint meeting of the NZMS, AustMS, and AMS, Auckland, New Zealand, (co-organisers: KU. Bux, J. Schillerwaert, A. Thomas). 	2024
 Conference organiser Groups and Geometries, MATRIX, Australia (co-organisers: A. Devillers, J. Schillerwaert, A. Thomas). 	2020
- Special session organiser AustMS annual conference, Algebra	2017
 Conference organiser Workshop on Buildings and Symmetry University of Western Australia, Perth Co-organisers: A. Devillers, B. Mühllherr, H. Van Maldeghem. 	2017
 Special session organiser PRIMA2013 conference, Shanghai, Representation Theory and Categorification 	2013
- Member of Scientific Committee AustMS annual conference	2011
 Special session organiser AustMS annual conference, Algebra and Number Theory 	2011

Publications and preprints

Authorship is listed in alphabetical order.

– The asymptotic Plancherel formula and Lusztig's asymptotic algebra for \tilde{A}_n (N. Chapelier-Laget, J. Guilhot, E. Little, J. Parkinson) Preprint, (2024)

Uniclass automorphisms of spherical buildings

(Y. Neyt, J. Parkinson, H. Van Maldeghem) Submitted, 53 pages (2024)

Automorphisms and opposition in spherical buildings of exceptional type, IV: The E₇ case
 (Y. Neyt, J. Parkinson, H. Van Maldeghem, M. Victoor)
 Submitted, 68 pages, (2024)

- Automorphisms and opposition in spherical buildings of classical type

(J. Parkinson, H. Van Maldeghem)

To appear in Advances in Geometry, 41 pages, (2024)

 On J-folded alcove paths and combinatorial representations of affine Hecke algebras (J. Guilhot, E. Little, J. Parkinson)
 Submitted, 50 pages (2023)

 Automorphisms and opposition in spherical buildings of exceptional type, II: Moufang Hexagons (J. Parkinson, H. Van Maldeghem)

Innovations in Incidence Geometry, 20, 443–470, (2023)

- Cone types, automata, and regular partitions in Coxeter groups

(J. Parkinson, Y. Yau)

Advances in Mathematics, 398, 1–66, (2022)

- Automorphisms and opposition in spherical buildings of exceptional type, I

(J. Parkinson, H. Van Maldeghem)

Canadian Journal of Mathematics, 74, 1517–1578 (2022)

- Patterns in sets of positive density in trees and affine buildings

(M. Björklund, A. Fish, J. Parkinson)

Groups, Geometry and Dynamics, 15, 1267–1295 (2021)

- Coxeter systems for which the Brink-Howlett automaton is minimal

(J. Parkinson, Y. Yau)

Journal of Algebra, **527**, 437–446 (2019)

- Opposition diagrams for automorphisms of small spherical buildings

(J. Parkinson, H. Van Maldeghem)

Innovations in Incidence Geometry, 17, 141–188 (2019)

Balanced representations, the asymptotic Plancherel formula, and Lusztig's conjectures for C₂
 (J. Guilhot, J. Parkinson)

Algebraic Combinatorics, 2, 969–1031 (2019)

- Opposition diagrams for automorphisms of large spherical buildings

(J. Parkinson, H. Van Maldeghem)

Journal of Combinatorial Theory, Series A, 162, 118–166 (2019)

- A proof of Lustig's conjectures for affine type G₂ with arbitrary parameters

(J. Guilhot, J. Parkinson)

Proceedings of the London Mathematical Society, 118, 1188–1244 (2019)

- Scale and tidy subgroups for Weyl-transitive automorphism groups of buildings

(U. Baumgartner, J. Parkinson, J. Ramagge)

Journal of Algebra, **520**, 460–478 (2019)

- Limit Theorems for random walks on Fuchsian buildings and Kac-Moody groups

(L. Gilch, S. Müller, J. Parkinson)

Groups, Geometry and Dynamics, 12, 1069–1121 (2018)

- Buildings, groups of Lie type, and random walks

(J. Parkinson)

Groups, Graphs and Random Walks, London Math. Soc. Lec. Notes, 436, 391–443, (2017)

Distance regularity in buildings and structure constants in Hecke algebras

(P. Abramenko, J. Parkinson, H. Van Maldeghem)

Journal of Algebra, 481, 158–187 (2017)

– Asymptotic entropy of random walks on Fuchsian buildings and Kac-Moody groups

(L. Gilch, S. Müller, J. Parkinson)

Mathematische Zeitschrift, 285, 707–738 (2017)

- Regular sequences and random walks in affine buildings

(J. Parkinson, W. Woess)

Annales de l'Institut Fourier, **65**, 675–707 (2015)

- The combinatorics of automorphisms and opposition in generalised polygons

(J. Parkinson, B. Temmermans, H. Van Maldeghem)

Annals of Combinatorics 19, 567–619 (2015)

– On calibrated representations and the Plancherel Theorem for affine Hecke algebras

(J. Parkinson)

Journal of Algebraic Combinatorics, 40, 331–371, (2014)

- Automorphisms and opposition in twin buildings

(A. Devillers, J. Parkinson, H. Van Maldeghem)

Journal of the Australian Mathematical Society, 94, 189–201 (2013)

- A classification of commutative parabolic Hecke algebras

(P. Abramenko, J. Parkinson, H. Van Maldeghem)

Journal of Algebra, **385**, 115–133 (2013)

- A local limit theorem for random walks on the chambers of \tilde{A}_2 buildings

(J. Parkinson, B. Schapira)

Progress in Probability, 64, Birkhäuser, 15–53 (2011)

- Combinatorics in affine flag varieties

(J. Parkinson, A. Ram, C. Schwer)

Journal of Algebra, **321**, 3469–3493, (2009)

- Isotropic random walks on affine buildings

(J. Parkinson)

Annales de l'institut Fourier, **57**, 379–419 (2007)

- Spherical harmonic analysis on affine buildings

(J. Parkinson)

Mathematische Zeitschrift, 253, 571–606 (2006)

- Buildings and Hecke algebras

(J. Parkinson)

Journal of Algebra, **297**, 1–49 (2006)

Editor

Innovations in Incidence Geometry: Algebraic, Topological and Combinatorial, 20, No 2–3, 2023
 Special issue in honour of Jacques Tits

Editors: A. Betten, D. Leemans, B. Mühlherr, J. Parkinson, K. Thas, H. Van Maldeghem.

Conference, seminar, and colloquium talks

 On Lusztig's asymptotic algebra (in affine type A) Quebec Mathematical Sciences Colloquium, Montreal, Canada 	June. 2024
 Opposition diagrams Polygons, Buildings, and related Geometries, Gent, Belgium (invited main speaker) 	Sep. 2022
 Cone types, automata, and regular partitions in Coxeter groups Algebraic Combinatorics of the Symmetric Groups and Coxeter Groups II, Cetraro 	Jul. 2022 , Italy
 Cone types, automata, and regular partitions in Coxeter groups Algebra Seminar, University of Sydney, Australia 	May 2022
 Automorphisms and opposition in spherical buildings Symmetry in Newcastle seminar, University of Newcastle, Australia 	Mar. 2022
 Automata for Coxeter groups Symmetry in Newcastle seminar, University of Newcastle, Australia 	Aug. 2021
 Patterns in sets of positive density in trees and affine buildings Mathematics C Seminar, University of Graz, Austria 	Dec. 2020
 Patterns in sets of positive density in trees and affine buildings Buildings workshop, Magdeburg, Germany 	Oct. 2019
 Path models in Kazhdan-Lusztig theory Flags, Galleries and Reflection Groups (invited speaker), University of Sydney, Aus 	Aug. 2019 stralia
 Hecke algebras with unequal parameters II: Plancherel Theorems IFS Seminar, University of Sydney, Australia 	Mar. 2019
 Hecke algebras with unequal parameters I: Cells and the a-function IFS Seminar, University of Sydney, Australia 	Mar. 2019
 Automorphisms and opposition in spherical buildings Geometry, Topology and Analysis seminar, University of Sydney, Australia 	May 2018
 On Lusztig's conjectures P1–P15 Algebra seminar, University of Sydney, Australia 	May 2018
 Affine Hecke algebras, buildings, and random walks Invited minicourse (3 hours), Auckland, New Zealand 	Jan. 2018
 Random walks on buildings Colloquium, Laboratoire de Mathématiques et Physique Thérique, Tours, France 	Nov. 2017
 Large deviation principles and the Martin compactification Mathematics C Seminar, University of Graz, Austria 	Aug. 2017
 A multiplicative ergodic theorem for p-adic Lie groups Ergodic Theory and its Applications, Conference, Sydney 	July 2016
 Affine Hecke algebras, buildings, and probability theory Invited minicourse (5 hours), Tours, France 	June 2016
 A multiplicative ergodic theorem for p-adic Lie groups and buildings MADACA: Random Walks and Dunkl Processes (invited speaker), Sologne, France 	June 2016
 On automorphisms and opposition in spherical buildings Seminar, University of Western Australia 	Nov. 2015
 Domesticity in spherical buildings Buildings workshop, Münster, Germany 	Sept. 2015
 A multiplicative ergodic theorem for p-adic Lie groups Seminar, Gent University, Belgium 	Nov. 2014
 A multiplicative ergodic theorem for p-adic Lie groups University of Sydney Geometry, Topology and Analysis Seminar, Australia. 	Sept. 2014

_	Random walks on buildings Groups, Graphs, and Random Walks (invited speaker), Cortona, Italy	June 2014
_	Automorphisms of generalised polygons University of Sydney Algebra Seminar, Australia.	Mar. 2014
_	Generalised polygons University of Wollongong Colloquium, Australia.	Nov. 2013
_	Automorphisms and opposition in generalised polygons Buildings workshop, Münster, Germany	Oct. 2013
_	Generalised polygons: An introduction Doctoral program, Technische Universität Graz, Austria.	Oct. 2013
_	Automorphisms of generalised polygons Algebra seminar, University of Glasgow, Scotland.	Sept. 2013
_	A Multiplicative Ergodic Theorem for p-adic Lie groups Analysis seminar, University of Ottawa, Canada.	Jul. 2012
_	Harmonic analysis for Coxeter groups and Hecke algebras Operator algebras seminar, University of Wollongong, Australia	May 2012
_	Plancherel Theorems for Hecke algebras and Coxeter groups AMSI workshop on Symmetry, Wollongong, Australia	Feb. 2012
_	On automorphisms and opposition in twin buildings Incidence geometry and buildings, University of Ghent, Belgium	Feb. 2012
_	On Plancherel Theorems Group theory seminar, University of Milano (Bicocca), Italy	Feb. 2012
_	Regular sequences in affine buildings Mathematics C Seminar, University of Graz, Austria	Feb. 2012
_	Plancherel Theorems for Hecke algebras and Coxeter groups Computational approaches to Coxeter groups and Kac-Moody algebras, USyd, Australia	Nov. 2011
_	A classification of commutative parabolic Hecke algebras AustMS annual conference, University of Wollongong, Australia	Sept. 2011
_	The Gindikin-Karpelevich formula Infinite groups seminar, University of Sydney, Australia	Aug. 2011
_	Plancherel Theorems and Gindikin-Karpelevich formulas Seminar, University of Toronto, Canada	July 2011
_	Classifying commutative parabolic Hecke algebras Algebra Seminar, University of Sydney, Australia	Apr. 2011
_	Commutativity of parabolic Hecke algebras Seminar, Gent University, Belgium	Feb. 2011
_	Semi-isotropic random walks on affine buildings Seminar, Centre de Mathématiques et Informatique, Marseille, France	Nov. 2010
_	Regular sequences in affine buildings Workshop on buildings, Universität Münster, Germany	Oct. 2010
_	Random walks on homogeneous trees Applied Mathematics Seminar, University of Sydney, Australia	Apr. 2010
_	Representations of Affine Hecke Algebras Algebra Seminar, University of Sydney, Australia	Mar. 2010
_	Random walks on affine buildings Workshop on buildings, Universität Münster, Germany	Oct. 2009

_	Random walks on p-adic groups and affine buildings AustMS annual conference, University of South Australia	Sept. 20)06
_	Random walks on p-adic groups and buildings Workshop on boundaries (invited speaker), Technische Universität Graz, Austria	July 20)09
_	Random walks on buildings and reps of Hecke algebras Algebra seminar, University of Sydney, Australia	June 20)09
_	Harmonic analysis on <i>p</i> -adic Lie groups Colloquium, MAPMO, Orléans, France	Oct. 20	300
_	Combinatorics and harmonic analysis on <i>p</i> -adic Lie groups Colloquium, Département de Mathématiques d'Orsay, France	Oct. 20	300
_	Horocyclic products of buildings and Borel subgroups Buildings 2008 workshop, Münster, Germany	Sept. 20	300
_	Horocyclic products of affine buildings Groups and infinite graphs, Erwin Schrödinger International Institute, Vienna, Austria	Aug. 20)08
_	Alcove walks and harmonic analysis Harmonic analysis and group actions in analysis, geometry, and probability, Zakopane, Poland	Apr. 20)08
_	Alcove walks in Lie theory Colloquium, University of Sydney, Australia	Mar. 20)08
_	Constructing positively folded alcove walks Seminar, Technische Universität Graz, Austria	Mar. 20)08
_	An introduction to buildings II: Examples Seminar, Technische Universität Graz, Austria	Nov. 20)07
_	An introduction to buildings I: Basic theory Seminar, Technische Universität Graz, Austria	Nov. 20)07
_	Path combinatorics and retractions in the affine flag variety Pure mathematics seminar, University of Wollongong, Australia	Sept. 20)07
_	Path combinatorics in loop groups Algebra seminar, University of Sydney, Australia	Aug. 20)07
_	Kac-Moody groups and Hecke algebras Lie theory seminar, Cornell University, USA.	Apr. 20)07
_	Basics of buildings Buildings and combinatorial representation theory, American Institute Math., Palo Alto, USA.	Apr. 20)07
_	The affine Grassmannian and alcove walks Topology and geometric group theory seminar, Cornell University, USA.	Mar. 20)07
_	A path model for Chevalley groups AMS special session, Combinatorial representation theory, Arkansas, Fayetteville, USA.	Nov. 20)06
_	Alcove walks Representation theory and applications workshop, Oberwolfach, Germany	Nov. 20)06
_	Iwahori cosets and alcove walks Research seminar, Universität zu Köln, Germany	Nov. 20)06
_	Iwahori cosets and alcove walks Combinatorics Seminar, University of Wisconsin, Madison, USA.	Oct. 20)06
-	Buildings, Hecke algebras, and spherical functions Lie Theory Seminar, University of Wisconsin, Madison, USA.	Sep. 20)06
_	Isotropic random walks on trees and buildings Workshop on Discrete Probability, Erwin Schrödinger Institute, Vienna, Austria	Mar. 20)06

- Random walks on affine buildings	Mar. 2006
Seminar, Technische Universität Graz, Austria	
- Buildings and Hecke algebras	Sep. 2005
Algebra Seminar, University of Sydney, Australia	0-4 2005
 Spherical harmonic analysis on affine buildings Australian Mathematical Society annual conference, University of West 	Oct. 2005 tern Australia
- Random walks on trees and grids Σ UMS talk, University of Sydney, Australia	May 2005
 Averaging operators on buildings AustMS annual conference, Royal Melbourne Institute of Technology, A 	Oct. 2004 Australia
Teaching Experience	
 Rings fields and Galois Theory Third year Advanced, USyd 	2015, 2016, 2017, 2018, 2019, 2020
 Functional Analysis Fourth year honours, USyd 	2011, 2012, 2013, 2022, 2023
 Representation Theory and Random Walks Postgraduate course, Graz, Austria 	2010
- Groups with BN -pairs Fourth year honours course, AMSI summer school, Wollongong	2009
- Graph Theory Reading course, USyd	2011
 Advanced Integral Calculus First year undergraduate, USyd 	2009, 2010, 2011, 2012, 2021
 Advanced Vector Calculus Second year undergraduate, USyd 	2009, 2010, 2011, 2012, 2014
 Vector Calculus Second year undergraduate, USyd 	2022
 Differential Calculus First year undergraduate, USyd 	2006, 2009, 2010, 2013, 2021
 Advanced Multivariable Calculus and Modelling First year undergraduate, USyd 	2018, 2019, 2022, 2023
 Advanced Differential Calculus First year undergraduate, USyd 	2014, 2015, 2016
 Multivariable calculus Senior undergraduate, Cornell University, U.S.A. 	2007
 Integral calculus First year undergraduate, USyd 	2006
 Linear algebra I First year undergraduate, various levels, USyd 	2005, 2011, 2012, 2014, 2015, 2016
 Linear algebra II Second year undergraduate, Summer school, USyd 	2004, 2005
 Symmetries of Platonic solids Undergraduate talented student program, USyd 	2014, 2015, 2016
- Fermat's Last Theorem modulo p Undergraduate talented student program, USyd	2019, 2023
- Finite Simple Groups	2016

Reading course, USyd

Students and Postdoctoral Researchers Supervised

- Postdoctoral Researchers:	
Nathan ChapelierYeeka YauTommaso Terragni	2023 2021–2022 2012
- Ph.D. Students:	
 Eloise Little (Supervisor: J. Parkinson, Associate Supervisor: O. Yacobi) Path models and Kazhdan-Lusztig theory Yeeka Yau (Supervisor: J. Parkinson, Associate Supervisor: O. Yacobi) 	2022- 2017-2021
Automatic structures for Coxeter groups - Kamil Bulinski (Supervisor: A. Fish, Associate Supervisor: J. Parkinson) Ergodic theory and combinatorial number theory	2014–2017
- Masters Students:	
– Phil Bos (Supervisor: J. Parkinson, Associate Supervisor: D. Cartwright) On Ramanujan's τ -function, Modular Forms, and Hecke Operators	2013–2017
- Honours Students:	
– Max Mikkelsen	2022-2023
Kazhdan-Lusztig theory with arbitrary parameters - Eloise Little	2020-2021
Coxeter groups and Kazhdan-Lusztig cells - Thomas Arblaster	2019 (disc)
The inverse Galois problem	2010 (4150)
- Oliver Scarlet	2019 (disc)
Kazhdan-Lusztig cells	
- Jacob Loader	2019
Random walks on groups - Yeeka Yau	2016
Automata for Coxeter groups	2010
– Zhenglyu Huang	2016
Projective geometry	
- Christopher Shaw	2014-2015
Automatic groups - David Manescu	2017
Parameters of generalised polygons	2014
- Jon Xu	2012
$Generalised\ polygons$	
– Audra McMillan	2011
Hecke algebras: Theory and applications	2016
- Matthias Wong Harmonic analysis on homogeneous trees	2010
- Vacation Scholars:	
- Oliver Chambers	2011
Representations and random walks - Yiming Deng	2010
Random walks on \mathbb{Z}^d and affine Coxeter groups	2010
- Other:	
- Christian Habighorst	2010
Diploma student (Münster, Germany): Brownian motion on affine buildings	2010

Ph.D. Juries

- Johannes Roth, University of Gent	2021
- Magali Victoor, University of Gent	2024
Service	
- Honours Lead, Faculty of Science	2023
- LPC promotions committee, Business School (core external member)	2022
- LPC promotions committee, Business School (core external member)	2021
- Advanced Stream Working Group (USyd)	2021
- LPC promotions committee, Business School (core external member)	2020
– Faculty Assessments, Quality, and Standards Working Group (USyd)	2019, 2020
- International Visitor Program (Selection committee member)	2017, 2018
- Education committee (USyd Mathematics)	2021
- Academic program committee (USyd Mathematics)	2014,2015,2016,2017
- Undergraduate studies committee (USyd)	2014,2015,2016,2017
- Management Committee (USyd Mathematics)	2018, 2019
- Academic board (USyd) 2018,	2019,2020,2021,2022,2023
 Student Support Scheme Committee Australian Mathematical Society 	2016-2018
- Curriculum review committee (USyd Mathematics)	2016, 2017
- USyd Correspondent to Australian Mathematical Society Gazette	2009-2011
- USyd Second year pure mathematics coordinator	2010-2013
 Seminar organiser Lie Theory, University of Wisconsin-Madison, U.S.A. 	2006
- Referee (various journals)	2007-
 Lecturer at MANSW talented student day Random walks: an introduction 	2010
- Mathematics coordinator for Science in The City	2009,2010,2011
- Mathematics coordinator for Sydney Open Day	$2009,\ 2010,\ 2011$